

Bullpup Design

The L85 series has an unique bull-pup design where the bolt group and magazine are placed in the stock behind the trigger. This design allows the weapon to be shorter and lighter than a conventional rifle design, while keeping the same barrel length and effective range. These advantages improve the maneuverability in narrow spaces while retain with the same power and accuracy needed for open field battles.



SERIE L85

•ICS-85 L85A2

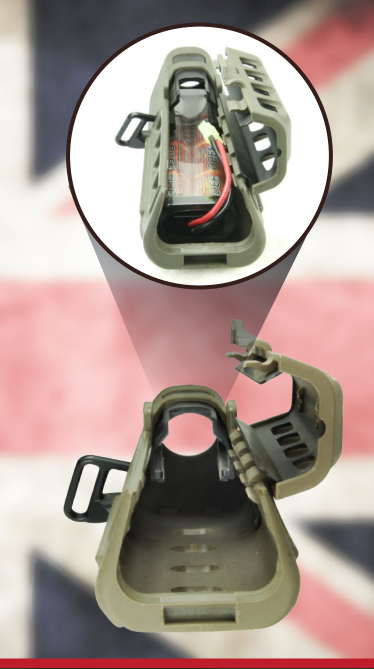
• ICS-87 L85A2 Carbine













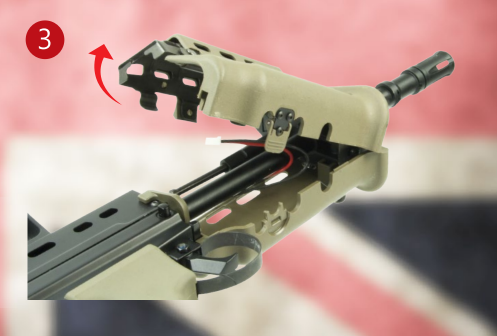






Only 3 simple steps, you can open the handguard to install the battery easily.











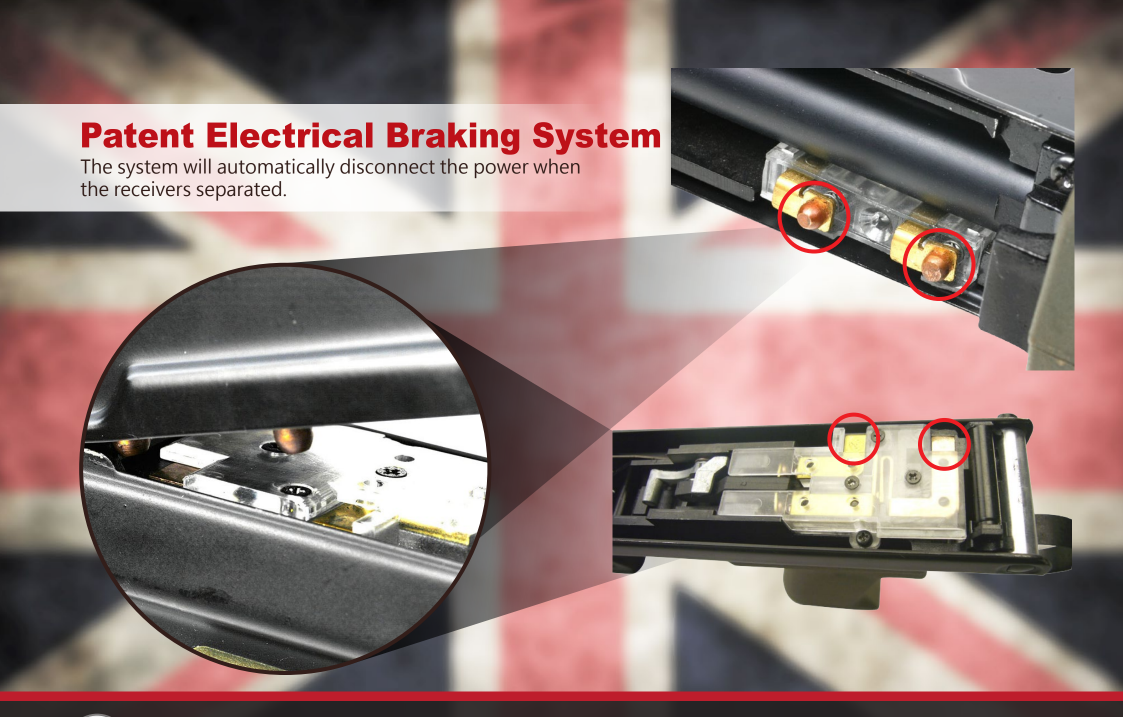
















Charging Handle Catch

The charging handle can be locked to the rear by pulling back the charging handle and levering the charging handle catch. You can adjust the hop up while the charging handle is locked to the rear. The charging handle can then be released by pulling back the charging handle again.

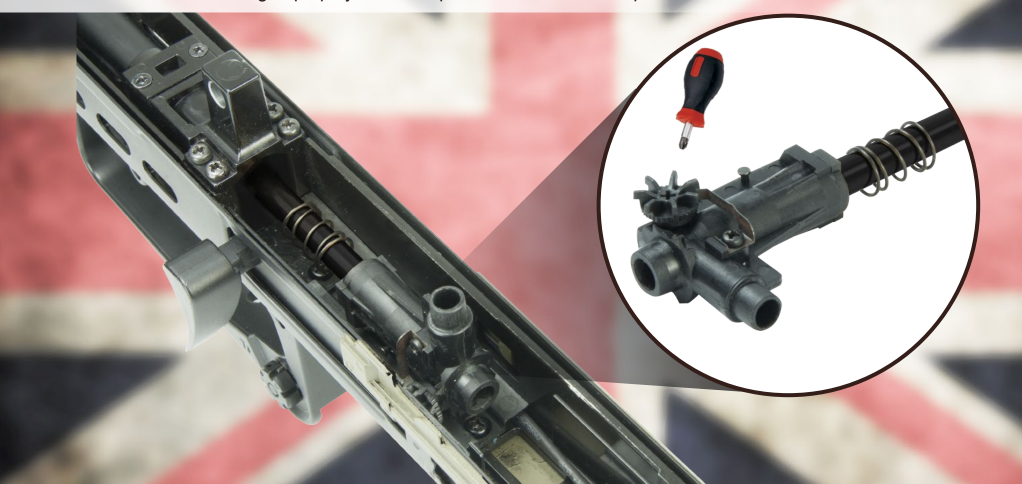






Hop Up Adjustment

The new hop up dial with Philips, which makes it easier to adjust with Philips screwdriver. The floating hop up system also provides better air seal performance.





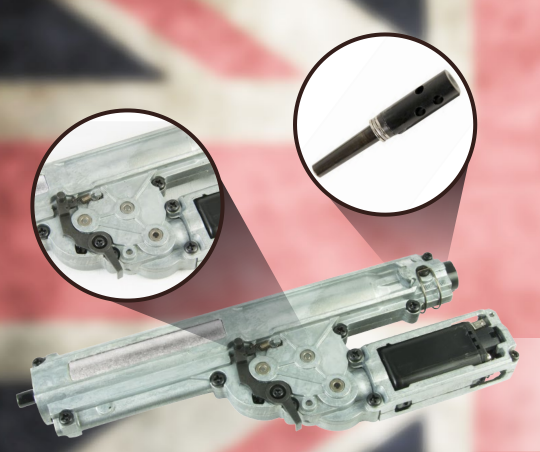








Brand New Patented Gearbox





Steel Gear & Metal Nozzle

Reinforced MIM bevel gear and metal nozzle are equipped for best performance.





Specifications

L85A2

L85A2 CARBINE

•	Length:	790mm	720mm
*	Barrel Length :	480mm	420mm
*	Weight:	3550g	3400g
•	Muzzle Velocity:	120 m/s (395fps)	120 m/s (395fps)
•	Battery Type :	9.6V Ni-Mh or 11.1V Li-Po	9.6V Ni-Mh or 11.1V Li-Po
•	Magazine :	MA-04 Metal hi-cap mag.	MA-04 Metal hi-cap mag.
•	Mag. Capacity:	450 Rounds	450 Rounds
•	Motor:	Short pin	Short pin
*	Spring :	M120	M120
*	Material :	Metal	Metal

L86A2

- Length: 920mm
- Barrel Length: 610mm
- Weight: 4600g
- Muzzle Velocity: 120 m/s (395fps)
- Battery Type: 9.6V Ni-Mh or 11.1V Li-Po
- Magazine: MA-04 Metal hi-cap mag.
- Mag. Capacity: 450 Rounds
- Motor: Short pin
- Spring: M120
- Material : Metal
- 1. Battery types are recommended for the specifed models; battery is not included.
- 2. For AEG with M100 or below spring setting, it is recommended to use voltage 7.4V Li-Po or 9.6V Ni-Mh batteries only.
- For different requirements and regulations in various markets and areas, the specifications may be revised on demand, and the specified AEG will be delivered.











